Table 14. Production of Crude Oil by PAD District and State, January 1995

PAD District and State	Total	Daily Average
PAD District I	852	27
Florida	514	17
New York	25	1
Pennsylvania	157	5
Virginia	1	(s)
West Virginia	156	5
DAD District II	47.000	570
PAD District II	17,906	578
Illinois	1,389	45
Indiana	389	13
Kansas	3,826	123
Kentucky	332	11
Michigan	956	31
Missouri	9	(s)
Nebraska	339	11
North Dakota	2,431	78
Ohio	673	22
Oklahoma	7,405	239
South Dakota	124	4
Tennessee	32	1
PAD District III	97,435	3,143
Alabama	1,608	52
Arkansas	723	23
Louisiana ^a	10,602	342
Mississippi	1,674	54
New Mexico	5,342	172
Texas ^a	49,056	1,582
Federal Offshore PAD District III	28,429	917
PAD District IV	12,437	401
Colorado	2,566	83
Montana	1,419	46
	,	
Utah	1,740	56 217
Wyoming	6,712	217
PAD District V	78,518	2,533
Alaska ^a	48,819	1,575
South Alaska	1,316	42
North Slope	47,502	1,532
Arizona	4	(s)
California ^a	23,651	763
Nevada	133	4
Federal Offshore PAD District V	5,911	191
J.S. Total ^a	207,148	6,682

a Includes the following offshore production (thousand barrels): Alaska: State - 7,997; California: State - 1,626; Louisiana: State - 1,995; Texas: State - 123; U.S. Total, including Federal offshore - 46,080.

(s) = Less than 500 barrels or less than 500 barrels per day.

Note: • Crude oil production data for Indiana, Kentucky, Nevada, and Tennessee are unchanged from those reported in the *Petroleum Supply Monthly* during 1995. • Monthly crude oil production data for Pennsylvania was estimated based on first purchaser monthly crude oil volumes collected on Form EIA-182, "Domestic Crude Oil First Purchase Report." • Annual crude oil production for Michigan, New York, and Ohio was prorated by month based on first purchaser monthly crude oil volumes collected on Form EIA-182, "Domestic Crude Oil First Purchase Report" for these states. • Totals may not equal sum of components due to independent rounding.

states. • Totals may not equal sum of components due to independent rounding.

Sources: State government agencies, U.S. Department of the Interior, Minerals Management Service and the Conservation Committee of California

Table 14. Production of Crude Oil by PAD District and State, February 1995

PAD District and State	Total	Daily Average
AD District I	791	28
Florida	474	17
New York	21	1
Pennsylvania	138	5
Virginia	1	(s)
West Virginia	157	6
AD District II	16,674	596
Illinois	1,226	44
Indiana	199	7
Kansas	3,585	128
Kentucky	3,383	14
Michigan	931	33
· · · · · · · · · · · · · · · · · ·	931	
Missouri		(s) 11
Nebraska	308	
North Dakota	2,194	78
Ohio	647	23
Oklahoma	7,049	252
South Dakota	110	4
Tennessee	29	1
AD District III	88,631	3,165
Alabama	1,467	52
Arkansas	649	23
Louisiana ^a	9,590	342
Mississippi	1,524	54
New Mexico	4,935	176
Texas ^a	44,190	1,578
Federal Offshore PAD District III	26,276	938
AD District IV	13,034	465
Colorado	2,311	83
Montana	1,291	46
Utah	1,553	55
Wyoming	7,879	281
AD District V	71,115	2,540
Alaska ^a	44,178	1,578
South Alaska	1,183	42
North Slope	42,995	1,536
Arizona	5	(s)
California ^a	21,273	760
Nevada	118	4
Federal Offshore PAD District V	5,542	198

rounding.
Sources: State government agencies, U.S. Department of the Interior, Minerals Management Service and the Conservation Committee of California Oil and Gas Producers.

a Includes the following offshore production (thousand barrels): Alaska: State - 7,502; California: State - 1,510;
 Louisiana: State - 1,804; Texas: State -101; U.S. Total, including Federal offshore - 42,735.
 (s) = Less than 500 barrels or less than 500 barrels per day.
 Note: • Crude oil production data for Arizona, Indiana, Kentucky, South Dakota, Tennessee, and West Virginia are

unchanged from those reported in the *Petroleum Supply Monthly* during 1995. • Monthly crude oil production data for Louisiana, and Pennsylvania were estimated based on first purchaser monthly crude oil volumes collected on Form EIA-182, "Domestic Crude Oil First Purchase Report." • Annual crude oil production for Michigan, New York, and Ohio was prorated by month based on first purchaser monthly crude oil volumes collected on Form EIA-182, "Domestic Crude Oil First Purchase Report" for these states. • Totals may not equal sum of components due to independent

Table 14. Production of Crude Oil by PAD District and State, **March 1995**

PAD District and State	Total	Daily Average
PAD District I	920	30
Florida	521	17
New York	27	1
Pennsylvania	179	6
Virginia	1	(s)
West Virginia	192	6
PAD District II	18,100	584
Illinois	1,454	47
Indiana	226	7
Kansas	3,836	124
Kentucky	210	7
Michigan	1,022	33
Missouri	10	(s)
Nebraska	334	11
North Dakota	2,479	80
	780	25
Ohio		245
Oklahoma South Dakota	7,588 121	245 4
Tennessee	38	1
PAD District III	96,510	3,113
Alabama	1,606	52
Arkansas	727	23
Louisiana ^a	10,321	333
Mississippi	1,667	54
New Mexico	5,467	176
Texas ^a	48,410	1,562
Federal Offshore PAD District III	28,313	913
PAD District IV	12,133	391
Colorado	2,573	83
Montana	1,431	46
Utah	1,735	56
Wyoming	6,394	206
PAD District V	76,950	2,482
Alaska ^a	47,262	1,525
South Alaska	1,317	42
North Slope	45,945	1,482
Arizona	6	(s)
California ^a	23,395	755
Nevada	122	4
Federal Offshore PAD District V	6,165	199
J.S. Total ^a	204,613	6,600

a Includes the following offshore production (thousand barrels): Alaska: State - 8,332; California: State - 1,668;
 Louisiana: State - 1,942; Texas: State -112; U.S. Total, including Federal offshore - 46,531.
 (s) = Less than 500 barrels or less than 500 barrels per day.

⁽s) = Less than 500 barriels or less than 500 barriers per day.

Note: • Crude oil production data for Arizona, Indiana, Kentucky, Missouri, Nevada, South Dakota, Tennessee, and West Virginia are unchanged from those reported in the *Petroleum Supply Monthly* during 1995. • Monthly crude oil production data for Louisiana, and Pennsylvania were estimated based on first purchaser monthly crude oil volumes collected on Form EIA-182, "Domestic Crude Oil First Purchase Report." • Annual crude oil production for Michigan, New York, and Ohio was prorated by month based on first purchaser monthly crude oil volumes collected on Form EIA-182, "Domestic Crude Oil First Purchase Report" for these states. • Totals may not equal sum of components due to independent rounding.

Sources: State government agencies, U.S. Department of the Interior, Minerals Management Service and the

Table 14. Production of Crude Oil by PAD District and State, **April 1995**

PAD District and State	Total	Daily Average
PAD District I	870	29
Florida	503	17
New York	26	1
Pennsylvania	164	5
Virginia	1	(s)
West Virginia	175	(3)
vvest virginia	175	O
PAD District II	17,427	581
Illinois	1,337	45
Indiana	208	7
Kansas	3,642	121
Kentucky	326	11
Michigan	970	32
Missouri	10	(s)
Nebraska	320	11
North Dakota	2,508	84
Ohio	690	23
Oklahoma	7,269	242
South Dakota	116	4
Tennessee	29	1
PAD District III	94,089	3,136
Alabama	1,560	52
Arkansas	696	23
Louisiana ^a	9.818	327
Mississippi	1,636	55
New Mexico	5,282	176
Texas ^a	46,696	1,557
Federal Offshore PAD District III	28,401	947
	20, 10 .	0
PAD District IV	11,763	392
Colorado	2,421	81
Montana	1,380	46
Utah	1,730	58
Wyoming	6,232	208
PAD District V	73,962	2,465
Alaska ^a	45,334	1,511
South Alaska	1,268	42
North Slope	44,066	1,469
Arizona	4 4 ,000 5	(s)
California ^a	22,880	763
Nevada	113	763
Federal Offshore PAD District V	5,631	188
	•	

a Includes the following offshore production (thousand barrels): Alaska: State - 7,895; California: State - 1,616;
 Louisiana: State - 1,847; Texas: State - 96; U.S. Total, including Federal offshore - 45,486.
 (s) = Less than 500 barrels or less than 500 barrels per day.

⁽s) = Less than 500 barriels or less than 500 barriers per day.

Note: • Crude oil production data for Arizona, Indiana, Kentucky, Missouri, Nevada, South Dakota, Tennessee, and West Virginia are unchanged from those reported in the *Petroleum Supply Monthly* during 1995. • Monthly crude oil production data for Louisiana, and Pennsylvania were estimated based on first purchaser monthly crude oil volumes collected on Form EIA-182, "Domestic Crude Oil First Purchase Report." • Annual crude oil production for Michigan, New York, and Ohio was prorated by month based on first purchaser monthly crude oil volumes collected on Form EIA-182, "Domestic Crude Oil First Purchase Report" for these states. • Totals may not equal sum of components due to independent rounding.

Sources: State government agencies, U.S. Department of the Interior, Minerals Management Service and the

Table 14. Production of Crude Oil by PAD District and State, May 1995

PAD District and State	Total	Daily Average
PAD District I	888	29
Florida	491	16
New York	30	1
Pennsylvania	182	6
Virginia	1	(s)
West Virginia	185	(s) 6
vvest virginia	100	0
PAD District II	17,681	570
Illinois	1,369	44
Indiana	224	7
Kansas	3,671	118
Kentucky	292	9
Michigan	995	32
Missouri	12	(s)
Nebraska	322	10
North Dakota	2,498	81
Ohio	739	24
Oklahoma	7,411	239
South Dakota	114	4
Tennessee	34	1
PAD District III	98,167	3,167
Alabama	1,654	53
Arkansas	710	23
Louisiana ^a	10,206	329
Mississippi	1,674	54
New Mexico	5,585	180
Texas ^a	47,706	1,539
Federal Offshore PAD District III	30,632	988
PAD District IV	12,026	388
Colorado	2,421	78
Montana	1,402	45
Utah	1,726	56
Wyoming	6,477	209
DAD District V	76 746	2 470
PAD District V	76,746	2,476
Alaska ^a	47,051	1,518
South Alaska	1,248	40
North Slope	45,802	1,477
Arizona	5	(s)
California ^a	23,741	766
Nevada	115	4
Federal Offshore PAD District V	5,835	188
U.S. Total ^a		

a Includes the following offshore production (thousand barrels): Alaska: State - 7,987; California: State - 1,680;
 Louisiana: State - 1,920; Texas: State - 123; U.S. Total, including Federal offshore - 48,177.
 (s) = Less than 500 barrels or less than 500 barrels per day.

⁽s) = Less than 500 barriels or less than 500 barriers per day.

Note: • Crude oil production data for Arizona, Indiana, Kentucky, Missouri, Nevada, South Dakota, Tennessee, and West Virginia are unchanged from those reported in the *Petroleum Supply Monthly* during 1995. • Monthly crude oil production data for Louisiana, and Pennsylvania were estimated based on first purchaser monthly crude oil volumes collected on Form EIA-182, "Domestic Crude Oil First Purchase Report." • Annual crude oil production for Michigan, New York, and Ohio was prorated by month based on first purchaser monthly crude oil volumes collected on Form EIA-182, "Domestic Crude Oil First Purchase Report" for these states. • Totals may not equal sum of components due to independent rounding.

Sources: State government agencies, U.S. Department of the Interior, Minerals Management Service and the

Table 14. Production of Crude Oil by PAD District and State, June 1995

PAD District and State	Total	Daily Average
PAD District I	884	29
Florida	488	16
New York	31	1
Pennsylvania	180	6
Virginia	1	(s)
West Virginia	184	6
DAD District	47.040	
PAD District II	17,313	577
Illinois	1,336	45
Indiana	214	7
Kansas	3,637	121
Kentucky	424	14
Michigan	941	31
Missouri	10	(s)
Nebraska	310	10
North Dakota	2,345	78
Ohio	707	24
Oklahoma	7,251	242
South Dakota	110	4
Tennessee	29	1
PAD District III	93,931	3,131
Alabama	1,500	50
Arkansas	675	22
Louisiana ^a	10,046	335
Mississippi	1,736	58
New Mexico	5,348	178
Texas ^a	45,594	1,520
Federal Offshore PAD District III	29,033	968
PAD District IV	11,599	387
Colorado	2,162	72
Montana	1,353	45
Utah	1,603	53
Wyoming	6,481	216
BAD District V	72 624	2 454
PAD District V	73,631	2,454
Alaska ^a	44,510	1,484
South Alaska	1,215	40
North Slope	43,295	1,443
Arizona	7	(s)
California ^a	22,931	764
Nevada	109	4
Federal Offshore PAD District V	6,075	203
J.S. Total ^a	197,359	6,579

a Includes the following offshore production (thousand barrels): Alaska: State - 8,190; California: State - 1,617;
 Louisiana: State - 1,890; Texas: State -110; U.S. Total, including Federal offshore - 46,917.
 (s) = Less than 500 barrels or less than 500 barrels per day.

Note: • Crude oil production data for Indiana, Kansas, Kentucky, Missouri, Montana, Nevada, South Dakota, Tennessee, and West Virginia are unchanged from those reported in the *Petroleum Supply Monthly* during 1995. • Monthly crude oil production data for Louisiana, and Pennsylvania were estimated based on first purchaser monthly crude oil volumes collected on Form EIA-182, "Domestic Crude Oil First Purchase Report." • Annual crude oil production for Michigan, New York, and Ohio was prorated by month based on first purchase report. All Marchae New York, and Ohio was prorated by month based on first purchaser monthly crude oil volumes collected on Form EIA-182, "Domestic Crude Oil First Purchase Report" for these states. Totals may not equal sum of components due to independent rounding.

Sources: State government agencies, U.S. Department of the Interior, Minerals Management Service and the

Table 14. Production of Crude Oil by PAD District and State, **July 1995**

PAD District and State	Total	Daily Average
PAD District I	828	27
Florida	479	15
New York	25	1
Pennsylvania	158	5
Virginia	1	(s)
West Virginia	164	(s) 5
		· ·
PAD District II	16,984	548
Illinois	1,353	44
Indiana	220	7
Kansas	3,594	116
Kentucky	119	4
Michigan	947	31
Missouri	11	(s)
Nebraska	309	10
North Dakota	2,418	78
Ohio	641	21
Oklahoma	7,237	233
South Dakota	105	3
Tennessee	29	1
PAD District III	97,064	3,131
Alabama	1,620	52
Arkansas	880	28
Louisiana ^a	10,282	332
Mississippi	1,646	53
New Mexico	5,512	178
Texas ^a	46,681	1,506
Federal Offshore PAD District III	30,444	982
PAD District IV	11,880	383
Colorado	2,273	73
Montana	1,393	45
Utah	1,640	53
Wyoming	6,573	212
PAD District V	73,156	2,360
Alaska ^a	43,444	1,401
South Alaska	1,360	44
North Slope	42,084	1,358
	,	· · · · · · · · · · · · · · · · · · ·
Arizona California ^a	7	(S)
	23,529	759
Nevada Federal Offshore PAD District V	111 6,064	4 196
I EUGIAI OIISHOIE FAD DISHIUL V	0,004	196

components due to independent rounding.
Sources: State government agencies, U.S. Department of the Interior, Minerals Management Service and the Conservation Committee of California Oil and Gas Producers.

a Includes the following offshore production (thousand barrels): Alaska: State - 7,897; California: State - 1,703;
 Louisiana: State - 1,934; Texas: State -106; U.S. Total, including Federal offshore - 48,147.
 (s) = Less than 500 barrels or less than 500 barrels per day.

⁽s) = Less train 500 barrels or less train 500 barrels per day.

Note: • Crude oil production data for Arizona, Indiana, Kansas, Kentucky, Nevada, South Dakota, Tennessee, and West Virginia are unchanged from those reported in the *Petroleum Supply Monthly* during 1995. • Monthly crude oil production data for Louisiana, New Mexico, and Pennsylvania were estimated based on first purchaser monthly crude oil volumes collected on Form EIA-182, "Domestic Crude Oil First Purchase Report." • Annual crude oil production for Michigan, New York, and Ohio was prorated by month based on first purchaser monthly crude oil volumes collected on Form EIA-182, "Domestic Crude Oil First Purchase Report" for these states. • Totals may not equal sum of

Table 14. Production of Crude Oil by PAD District and State, August 1995

PAD District and State	Total	Daily Average
AD District I	797	26
Florida	450	15
New York	27	13
Pennsylvania	155	5
		-
Virginia	(s)	(s)
West Virginia	164	5
AD District II	17,782	574
Illinois	1,408	45
Indiana	229	7
Kansas	3,754	121
Kentucky	314	10
Michigan	994	32
Missouri	10	(s)
Nebraska	318	10
North Dakota	2,494	80
	*	23
Ohio	708	
Oklahoma	7,410	239
South Dakota	114	4
Tennessee	30	1
AD District III	95,006	3,065
Alabama	1,557	50
Arkansas	768	25
Louisiana ^a	10,213	329
Mississippi	1,673	54
New Mexico	5,632	182
Texas ^a	46,620	1,504
Federal Offshore PAD District III	28,542	921
AD District IV	11,727	378
Colorado	2,256	73
Montana	1,408	73 45
	,	
Utah	1,620	52 208
Wyoming	6,443	∠08
AD District V	74,534	2,404
Alaska ^a	44,391	1,432
South Alaska	1,386	45
North Slope	43,005	1,387
Arizona	7	(s)
California ^a	23,714	765
Nevada	110	4
Federal Offshore PAD District V	6,312	204
redetal Olishole FAD District V		

may not equal sum of components due to independent rounding.
Sources: State government agencies, U.S. Department of the Interior, Minerals Management Service and the Conservation Committee of California Oil and Gas Producers.

a Includes the following offshore production (thousand barrels): Alaska: State - 7,986; California: State - 1,718;
 Louisiana: State - 1,922; Texas: State -115; U.S. Total, including Federal offshore - 46,593.
 (s) = Less than 500 barrels or less than 500 barrels per day.

Note: • Crude oil production data for Arizona, Indiana, Kentucky, Missouri, Montana, Nevada, South Dakota, Tennessee, and West Virginia are unchanged from those reported in the *Petroleum Supply Monthly* during 1995. • Monthly crude oil production data for Arkansas, Louisiana, New Mexico, and Pennsylvania were estimated based on first purchaser monthly crude oil volumes collected on Form EIA-182, "Domestic Crude Oil First Purchase Report." • Annual crude oil production for Michigan, New York, and Ohio was prorated by month based on first purchaser monthly crude oil volumes collected on Form EIA-182, "Domestic Crude Oil First Purchase Report" for these states. • Totals

Table 14. Production of Crude Oil by PAD District and State, September 1995

PAD District and State	Total	Daily Average
PAD District I	798	27
Florida	447	15
New York	24	1
Pennsylvania	173	6
		-
Virginia	1	(s)
West Virginia	153	5
PAD District II	16,869	562
Illinois	1,348	45
Indiana	211	7
Kansas	3,512	117
Kentucky	362	12
Michigan	930	31
Missouri	11	(s)
Nebraska	308	10
North Dakota	2,418	81
Ohio	672	22
Oklahoma	6,956	232
South Dakota	109	4
Tennessee	31	1
AD Disclosur	00.400	0.400
PAD District III	93,103	3,103
Alabama	1,552	52
Arkansas	731	24
Louisiana ^a	9,956	332
Mississippi	1,625	.54
New Mexico	5,218	174
Texas ^a	45,107	1,504
Federal Offshore PAD District III	28,914	964
PAD District IV	11,557	385
Colorado	2,179	73
Montana	1,365	46
Utah	1,609	54
Wyoming	6,403	213
PAD District V	70 157	2 220
PAD District V	70,157	2,339
Alaska ^a	41,323	1,377
South Alaska	1,318	44
North Slope	40,005	1,334
Arizona	7	(s)
California ^a	22,981	766
Nevada	102	3
Federal Offshore PAD District V	5,744	191

may not equal sum of components due to independent rounding.
Sources: State government agencies, U.S. Department of the Interior, Minerals Management Service and the Conservation Committee of California Oil and Gas Producers.

a Includes the following offshore production (thousand barrels): Alaska: State - 7,435; California: State - 1,687; Louisiana: State - 1,873; Texas: State -111; U.S. Total, including Federal offshore - 45,764.

(s) = Less than 500 barrels or less than 500 barrels per day.

Note: • Crude oil production data for Indiana, Kentucky, Montana, Nevada, South Dakota, Tennessee, and West Virginia are unchanged from those reported in the *Petroleum Supply Monthly* during 1995. • Monthly crude oil production data for Arkansas, Colorado, Louisiana, New Mexico, and Pennsylvania were estimated based on first purchaser monthly crude oil volumes collected on Form EIA-182, "Domestic Crude Oil First Purchase Report." • Annual crude oil production for Michigan, New York, and Ohio was prorated by month based on first purchaser monthly crude oil volumes collected on Form EIA-182, "Domestic Crude Oil First Purchase Report" for these states. • Totals

Table 14. Production of Crude Oil by PAD District and State, October 1995

PAD District and State	Total	Daily Average
PAD District I	782	25
Florida	426	14
New York	24	1
Pennsylvania	179	6
Virginia	1	(s)
West Virginia	152	5
PAD District II	17,485	564
Illinois	1,357	44
Indiana	230	7
Kansas	3,591	116
	289	9
Kentucky		9 29
Michigan	885	
Missouri	8	(s)
Nebraska	315	10
North Dakota	2,526	81
Ohio	699	23
Oklahoma	7,440	240
South Dakota	110	4
Tennessee	35	1
PAD District III	93,104	3,003
Alabama	1,536	50
Arkansas	777	25
Louisiana ^a	10,522	339
Mississippi	1,712	55
New Mexico	5,392	174
Texas ^a	47,110	1,520
Federal Offshore PAD District III	26,054	840
PAD District IV	11,813	381
Colorado	2,207	71
Montana	1,401	45
Utah	1,691	55
Wyoming	6,514	210
PAD District V	75,871	2,447
Alaska ^a	45,727	1,475
South Alaska	1,345	43
North Slope	44.382	1,432
Arizona	7	(s)
California ^a	23,905	771
Nevada	105	3
Federal Offshore PAD District V	6,127	198
J.S. Total ^a		

a Includes the following offshore production (thousand barrels): Alaska: State - 8,355; California: State - 1,739;
 Louisiana: State - 1,980; Texas: State -108; U.S. Total, including Federal offshore - 44,363.
 (s) = Less than 500 barrels or less than 500 barrels per day.

⁽s) = Less train 500 barrels or less than 500 barrels per day.

Note: • Crude oil production data for Arizona, Indiana, Kentucky, Nevada, South Dakota, Tennessee, Virginia, and West Virginia are unchanged from those reported in the *Petroleum Supply Monthly* during 1995. • Monthly crude oil production data for Arkansas, Colorado, Louisiana, New Mexico, and Pennsylvania were estimated based on first purchaser monthly crude oil volumes collected on Form EIA-182, "Domestic Crude Oil First Purchase Report." • Annual crude oil production for Michigan, New York, and Ohio was prorated by month based on first purchaser monthly crude oil volumes collected on Form EIA-182, "Domestic Crude Oil First Purchase Report" for these states. • Totals may not equal sum of components due to independent rounding.
Sources: State government agencies, U.S. Department of the Interior, Minerals Management Service and the

Table 14. Production of Crude Oil by PAD District and State, November 1995

PAD District and State	Total	Daily Average
PAD District I	744	25
Florida	444	15
New York	23	1
Pennsylvania	152	5
Virginia	1	(s)
West Virginia	125	4
PAD District II	17,130	571
Illinois	1,332	44
Indiana	217	7
Kansas	3,522	117
Kentucky	297	10
Michigan	876	29
Missouri	10	(s)
Nebraska	302	10
North Dakota	2,471	82
Ohio	670	22
Oklahoma	7,294	243
South Dakota	7,294 105	243
Tennessee	33	1
PAD District III	94,759	3,159
Alabama	1,534	51
Arkansas	779	26
Louisiana ^a	10,467	349
Mississippi	1,651	55
New Mexico	5,309	177
Texas ^a	45.725	1,524
Federal Offshore PAD District III	29,293	976
PAD District IV	11,521	384
Colorado	2,269	76
Montana	1,326	44
Utah	1,652	55
Wyoming	6,274	209
PAD District V	73,405	2,447
Alaska ^a	44,155	1,472
South Alaska	1,275	43
North Slope	42,879	1,429
Arizona	6	(s)
California ^a	23,100	7 7 0
Nevada	102	3
Federal Offshore PAD District V	6,042	201
J.S. Total ^a	197,559	6,585

these states. • Totals may not equal sum of components due to independent rounding.

Sources: State government agencies, U.S. Department of the Interior, Minerals Management Service and the Conservation Committee of California Oil and Gas Producers.

a Includes the following offshore production (thousand barrels): Alaska: State - 8,179; California: State - 1,655;
 Louisiana: State - 1,969; Texas: State -104; U.S. Total, including Federal offshore - 47,244.
 (s) = Less than 500 barrels or less than 500 barrels per day.

Note: • Crude oil production data for Arizona, Indiana, Kentucky, Missouri, Montana, Nebraska, Nevada, South Dakota, Tennessee, and West Virginia are unchanged from those reported in the *Petroleum Supply Monthly* during 1995. • Monthly crude oil production data for Arkansas, Colorado, Louisiana, New Mexico, and Pennsylvania were estimated based on first purchaser monthly crude oil volumes collected on Form EIA-182, "Domestic Crude Oil First Purchase Report." • Annual crude oil production for Michigan, New York, and Ohio was prorated by month based on first purchaser monthly crude oil volumes collected on Form EIA-182, "Domestic Crude Oil First Purchase Report" for

Table 14. Production of Crude Oil by PAD District and State December 1995

Illinois	Daily Avera	Total
Florida	2	741
New York 21 Pennsylvania 122 Virginia 1 West Virginia 140 PAD District II 16,982 Illinois 1,281 Indiana 208 Kansas 3,597 Kentucky 139 Michigan 937 Missouri 9 Nebraska 307 North Dakota 2,552 Ohio 631 Oklahoma 7,180 South Dakota 106 Tennessee 34 PAD District III 97,109 Arkansas 795 Louisiana ^a 1,682 Mississippi 1,692 New Mexico 5,486 Texas ^a 46,751 Federal Offshore PAD District III 29,987 PAD District IV 11,888 Colorado 2,339 Montana 1,359 Utah 1,687 Wyoming 6,503 PAD District V <td>1</td> <td></td>	1	
Pennsylvania 122 Virginia 1 West Virginia 140 PAD District II 16,982 Illinois 1,281 Indiana 208 Kansas 3,597 Kentucky 139 Michigan 937 Missouri 9 Nebraska 307 North Dakota 2,552 Ohio 631 Oklahoma 7,180 South Dakota 106 Tennessee 34 PAD District III 97,109 Alabama 1,536 Arkansas 795 Louisiana³ 10,862 Mississispipi 1,692 New Mexico 5,486 Tederal Offshore PAD District III 29,987 PAD District IV 11,888 Colorado 2,339 Montana 1,359 Utah 1,627 VAD District V 75,709 Alaska³ 45,461 South A	'	
Virginia 1 West Virginia 140 PAD District II 16,982 Illinois 1,281 Indiana 208 Kansas 3,597 Kentucky 139 Michigan 937 Missouri 9 Nebraska 307 North Dakota 2,552 Ohio 631 Oklahoma 7,180 South Dakota 106 Tennessee 34 PAD District III 97,109 Alabama 1,536 Arkansas 795 Louisiana ^a 10,862 Mississippi 1,692 New Mexico 5,486 Texasa ^a 46,751 Federal Offshore PAD District III 29,987 PAD District IV 11,888 Colorado 2,339 Montana 1,359 Utah 1,687 Wyoming 6,503 PAD District V 75,709 Alaska ^a		
West Virginia 140 PAD District II 16,982 Illinois 1,281 Indiana 208 Kansas 3,597 Kentucky 139 Michigan 937 Missouri 9 Nebraska 307 North Dakota 2,552 Ohio 631 Oklahoma 7,180 South Dakota 106 Tennessee 34 PAD District III 97,109 Alabama 1,536 Arkansas 795 Louisiana ^a 10,862 Mississippi 16,92 New Mexico 5,486 Texas ^a 46,751 Federal Offshore PAD District III 29,987 PAD District IV 11,888 Colorado 2,339 Montana 1,359 Utah 1,687 Wyoming 6,503 PAD District V 75,709 Alaska ^a 45,461 Sou	(
PAD District II 16,982 Illinois 1281 Indiana 208 Kansas 3,597 Kentucky 139 Michigan 937 Missouri 9 Nebraska 307 North Dakota 2,552 Ohio 631 Oklahoma 7,180 South Dakota 106 Tennessee 34 PAD District III 97,109 Arkansas 795 Louisiana ^a 10,862 Mississippi 1,982 New Mexico 5,486 Texas ^a 46,751 Federal Offshore PAD District III 29,987 PAD District IV 11,888 Colorado 2,339 Montana 1,369 Utah 1,867 Wyoming 6,503 PAD District V 75,709 Alaska ^a 45,461 South Alaska 1,283 North Slope 44,178 <t< td=""><td>(:</td><td></td></t<>	(:	
Illinois		140
Indiana 208 Kansas 3,597 Kentucky 139 Michigan 937 Missouri 9 Nebraska 307 North Dakota 2,552 Ohio 631 Oklahoma 7,180 South Dakota 106 Tennessee 34 PAD District III 97,109 Alabama 1,536 Arkansas 795 Louisiana ^a 10,862 Mississippi 1,692 New Mexico 5,486 Texas ^a 46,751 Federal Offshore PAD District III 29,987 PAD District IV 11,888 Colorado 2,339 Montana 1,359 Utah 1,687 Wyoming 6,503 PAD District V 75,709 Alaska ^a 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6 California	54	16,982
Kansas 3,597 Kentucky 139 Michigan 937 Missouri 9 Nebraska 307 North Dakota 2,552 Ohio 631 Oklahoma 7,180 South Dakota 106 Tennessee 34 PAD District III 97,109 Alabama 1,536 Arkansas 795 Louisiana ^a 10,862 Mississispipi 1,692 New Mexico 5,486 Texas ^a 46,751 Federal Offshore PAD District III 29,987 PAD District IV 11,888 Colorado 2,339 Montana 1,359 Utah 1,687 Wyoming 6,503 PAD District V 75,709 Alaska ^a 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6 California ^a 23,877 Nevada 103	4	1,281
Kentucky 139 Michigan 937 Missouri 9 Nebraska 307 North Dakota 2,552 Ohio 631 Oklahoma 7,180 South Dakota 106 Tennessee 34 PAD District III 97,109 Alabama 1,536 Arkansas 795 Louisiana ^a 10,862 Mississispipi 1,692 New Mexico 5,486 Texas ^a 46,751 Federal Offshore PAD District III 29,987 PAD District IV 11,888 Colorado 2,339 Montana 1,359 Utah 1,687 Wyoming 6,503 PAD District V 75,709 Alaska ^a 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6,201 California ^a 23,877 Nevada 103		208
Michigan 937 Missouri 9 Nebraska 307 North Dakota 2,552 Ohio 631 Oklahoma 7,180 South Dakota 106 Tennessee 34 PAD District III 97,109 Alabama 1,536 Arkansas 795 Louisiana ^a 10,862 Mississisppi 1,692 New Mexico 5,486 Texasa ^a 46,751 Federal Offshore PAD District III 29,987 PAD District IV 11,888 Colorado 2,339 Montana 1,359 Utah 1,687 Wyoming 6,503 PAD District V 75,709 Alaska ^a 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6 California ^a 23,877 Nevada 103	11	3,597
Michigan 937 Missouri 9 Nebraska 307 North Dakota 2,552 Ohio 631 Oklahoma 7,180 South Dakota 106 Tennessee 34 PAD District III 97,109 Alabama 1,536 Arkansas 795 Louisiana ^a 10,862 Mississisppi 1,692 New Mexico 5,486 Texasa ^a 46,751 Federal Offshore PAD District III 29,987 PAD District IV 11,888 Colorado 2,339 Montana 1,359 Utah 1,687 Wyoming 6,503 PAD District V 75,709 Alaska ^a 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6 California ^a 23,877 Nevada 103		139
Missouri 9 Nebraska 307 North Dakota 2,552 Ohio 631 Oklahoma 7,180 South Dakota 106 Tennessee 34 PAD District III 97,109 Alabama 1,536 Arkansas 795 Louisiana ^a 10,862 Mississippi 1,692 New Mexico 5,486 Texas ^a 46,751 Federal Offshore PAD District III 29,987 PAD District IV 11,888 Colorado 2,339 Montana 1,359 Utah 1,687 Wyoming 6,503 PAD District V 75,709 Alaska ^a 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6 California ^a 23,877 Nevada 103	3	
Nebraska 307 North Dakota 2,552 Ohio 631 Oklahoma 7,180 South Dakota 106 Tennessee 34 PAD District III 97,109 Alabama 1,536 Arkansas 795 Louisiana ^a 10,862 Mississippi 1,692 New Mexico 5,486 Texas ^a 46,751 Federal Offshore PAD District III 29,987 PAD District IV 11,888 Colorado 2,339 Montana 1,359 Utah 1,687 Wyoming 6,503 PAD District V 75,709 Alaska ^a 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6 California ^a 23,877 Nevada 103	(:	
North Dakota 2,552 Ohio 631 Oklahoma 7,180 South Dakota 106 Tennessee 34 PAD District III 97,109 Alabama 1,536 Arkansas 795 Louisiana ^a 10,862 Mississispipi 1,692 New Mexico 5,486 Texas ^a 46,751 Federal Offshore PAD District III 29,987 PAD District IV 11,888 Colorado 2,339 Montana 1,359 Utah 1,687 Wyoming 6,503 PAD District V 75,709 Alaska ^a 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6 California ^a 23,877 Nevada 103	1	
Ohio 631 Oklahoma 7,180 South Dakota 106 Tennessee 34 PAD District III 97,109 Alabama 1,536 Arkansas 795 Louisiana³ 10,862 Mississippi 1,692 New Mexico 5,486 Texas³ 46,751 Federal Offshore PAD District III 29,987 PAD District IV 11,888 Colorado 2,339 Montana 1,359 Utah 1,687 Wyoming 6,503 PAD District V 75,709 Alaska³ 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6,503 California³ 23,877 Nevada 103	8	
Oklahoma 7,180 South Dakota 106 Tennessee 34 PAD District III 97,109 Alabama 1,536 Arkansas 795 Louisiana³ 10,862 Mississippi 1,692 New Mexico 5,486 Texas³ 46,751 Federal Offshore PAD District III 29,987 PAD District IV 11,888 Colorado 2,339 Montana 1,359 Utah 1,687 Wyoming 6,503 PAD District V 75,709 Alaska³ 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6,201 California³ 23,877 Nevada 103	2	,
South Dakota 106 Tennessee 34 PAD District III 97,109 Alabama 1,536 Arkansas 795 Louisiana³ 10,862 Mississippi 1,692 New Mexico 5,486 Texas³ 46,751 Federal Offshore PAD District III 29,987 PAD District IV 11,888 Colorado 2,339 Montana 1,359 Utah 1,687 Wyoming 6,503 PAD District V 75,709 Alaska³ 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6 California³ 23,877 Nevada 103	23	
Tennessee 34 PAD District III 97,109 Alabama 1,536 Arkansas 795 Louisiana ^a 10,862 Mississippi 1,692 New Mexico 5,486 Texas ^a 46,751 Federal Offshore PAD District III 29,987 PAD District IV 11,888 Colorado 2,339 Montana 1,359 Utah 1,687 Wyoming 6,503 PAD District V 75,709 Alaska ^a 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6 California ^a 23,877 Nevada 103	23	
PAD District III 97,109 Alabama 1,536 Arkansas 795 Louisiana ^a 10,862 Mississisppi 1,692 New Mexico 5,486 Texas ^a 46,751 Federal Offshore PAD District III 29,987 PAD District IV 11,888 Colorado 2,339 Montana 1,359 Utah 1,687 Wyoming 6,503 PAD District V 75,709 Alaska ^a 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6 California ^a 23,877 Nevada 103		
Arkansas 795 Louisiana ^a 10,862 Mississippi 1,692 New Mexico 5,486 Texas ^a 46,751 Federal Offshore PAD District III 29,987 PAD District IV 11,888 Colorado 2,339 Montana 1,359 Utah 1,687 Wyoming 6,503 PAD District V 75,709 Alaska ^a 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6 California ^a 23,877 Nevada 103	3,13	97,109
Louisiana ^a 10,862 Mississippi 1,692 New Mexico 5,486 Texas ^a 46,751 Federal Offshore PAD District III 29,987 PAD District IV 11,888 Colorado 2,339 Montana 1,359 Utah 1,687 Wyoming 6,503 PAD District V 75,709 Alaska ^a 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6 California ^a 23,877 Nevada 103	5	1,536
Mississippi 1,692 New Mexico 5,486 Texasa 46,751 Federal Offshore PAD District III 29,987 PAD District IV 11,888 Colorado 2,339 Montana 1,359 Utah 1,687 Wyoming 6,503 PAD District V 75,709 Alaska ^a 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6 California ^a 23,877 Nevada 103	2	795
Mississippi 1,692 New Mexico 5,486 Texasa 46,751 Federal Offshore PAD District III 29,987 PAD District IV 11,888 Colorado 2,339 Montana 1,359 Utah 1,687 Wyoming 6,503 PAD District V 75,709 Alaska ^a 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6 California ^a 23,877 Nevada 103	35	10,862
New Mexico 5,486 Texas ^a 46,751 Federal Offshore PAD District III 29,987 PAD District IV 11,888 Colorado 2,339 Montana 1,359 Utah 1,687 Wyoming 6,503 PAD District V 75,709 Alaska ^a 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6 California ^a 23,877 Nevada 103	5	1.692
Texasa 46,751 Federal Offshore PAD District III 29,987 PAD District IV 11,888 Colorado 2,339 Montana 1,359 Utah 1,687 Wyoming 6,503 PAD District V 75,709 Alaskaa 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6 California 23,877 Nevada 103	17	
Federal Offshore PAD District III 29,987 PAD District IV 11,888 Colorado 2,339 Montana 1,359 Utah 1,687 Wyoming 6,503 PAD District V 75,709 Alaska ^a 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6 California ^a 23,877 Nevada 103	1,50	,
Colorado 2,339 Montana 1,359 Utah 1,687 Wyoming 6,503 PAD District V 75,709 Alaska ^a 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6 California ^a 23,877 Nevada 103	96	29,987
Colorado 2,339 Montana 1,359 Utah 1,687 Wyoming 6,503 PAD District V 75,709 Alaska ^a 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6 California ^a 23,877 Nevada 103	20	44.000
Montana 1,359 Utah 1,687 Wyoming 6,503 PAD District V 75,709 Alaska ^a 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6 California ^a 23,877 Nevada 103	38	,
Utah 1,687 Wyoming 6,503 PAD District V 75,709 Alaska ^a 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6,602 California ^a 23,877 Nevada 103	7	
Wyoming 6,503 PAD District V 75,709 Alaska ^a 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6 California ^a 23,877 Nevada 103	4	,
PAD District V 75,709 Alaska ^a 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6 California ^a 23,877 Nevada 103	5	
Alaska ^a 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6 Callifornia ^a 23,877 Nevada 103	21	6,503
Alaska ^a 45,461 South Alaska 1,283 North Slope 44,178 Arizona 6 California ^a 23,877 Nevada 103	2,44	75,709
South Alaska 1,283 North Slope 44,178 Arizona 6 Callifornia ^a 23,877 Nevada 103	1,46	,
North Slope 44,178 Arizona 6 California ^a 23,877 Nevada 103	.,	
Arizona 6 California ^a 23,877 Nevada 103	1.42	
California ^a 23,877 Nevada 103	(;	, -
Nevada	(1 77	
	11	,
0,202	20	
J.S. Total ^a	20	0,202

Sources: State government agencies, U.S. Department of the Interior, Minerals Management Service and the Conservation Committee of California Oil and Gas Producers.

a Includes the following offshore production (thousand barrels): Alaska: State - 8,379; California: State - 1,681;
 Louisiana: State - 2,044; Texas: State -109; U.S. Total, including Federal offshore - 48,462.
 (s) = Less than 500 barrels or less than 500 barrels per day.

Note: • Crude oil production data for Alabama, Alaska, Arizona, California, Federal Offshore PAD District V, Indiana, Kentucky, Missouri, Montana, Nebraska, Nevada, North Dakota, Oklahoma, South Dakota, Tennessee, Utah, Virginia, and Wyoming are unchanged from those reported in the *Petroleum Supply Monthly* during 1995. • Monthly crude oil production data for Arkansas, Colorado, Federal Offshore PAD District III, Kansas, Louisiana, New Mexico, Pennsylvania, Texas, and West Virginia were estimated based on first purchaser monthly crude oil volumes collected on Form EIA-182, "Domestic Crude Oil First Purchase Report." • Annual crude oil production for Michigan, New York, and Ohio was prorated by month based on first purchaser monthly crude oil volumes collected on Form EIA-182, "Domestic Crude Oil First Purchase Report" for these states. • Totals may not equal sum of components due to independent rounding.